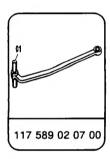
## All models

## Oil grades

| Differential without limited slip approved oil grades  | Hypoid gear oil SAE 90, 85W/90<br>Refer to MBNA Factory Approved<br>Service Products list |
|--|---|
| Differential with limited slip<br>and vehicles with 4MATIC<br>approved oil grades (note information plate on rear axle<br>housing) | Special hypoid gear oil SAE 90<br>Refer to MBNA Factory Approved<br>Service Products list |

## Special tools



## **Commercial tools**

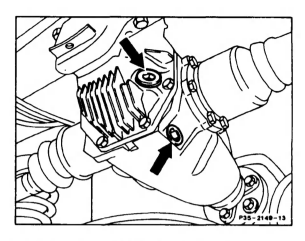
| Screwdriver insert 14 mm, 1/2 " | square | obtain locally |
|---------------------------------|--------|----------------|
|                                 | - 1    |                |

**Note:** Vehicle should be horizontal when checking oil level.

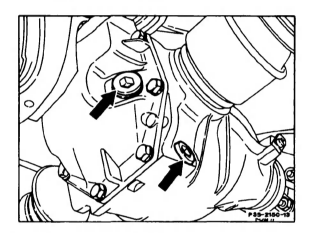
- Remove oil filler plug.
- If a minimal amount of oil runs out or if the oil level is at lower edge of opening, oil level is correct.
- If not, add oil.

Install filler plug, and torque to 50 Nm.

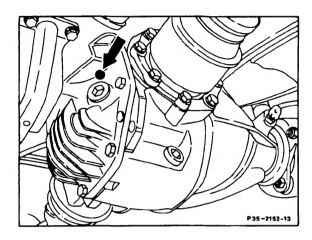
 If oil loss is excessive, determine cause and repair on separate order



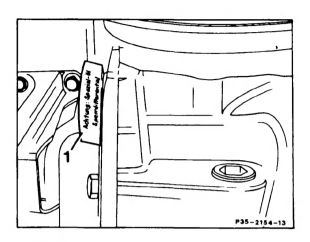
Rear axle centerpiece with side bearing covers model 123 (up through 01.1981)



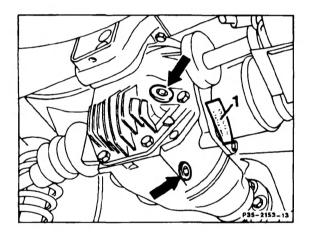
Rear axle centerpiece **without** side bearing covers model 123 (from 02.1981) model 126.02/1 (from start of production)



Model 107.025/045/048, 126.03/04 Differential without limited slip

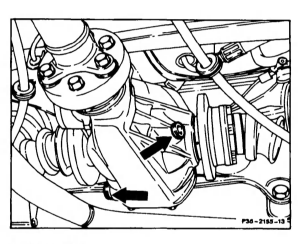


Model 126.04 Differential with limited slip Information plate for limited slip differential

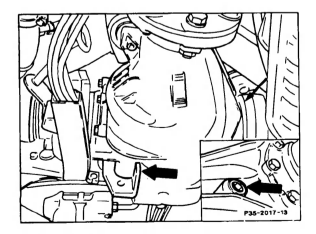


Differential with limited slip Information plate for limited slip differential

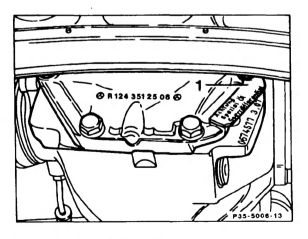
Model 107.025/045/048, 126.03



Model 124, 201



Model 129, 140



Vehicles with 4MATIC or ASD Information plate for limited slip differential